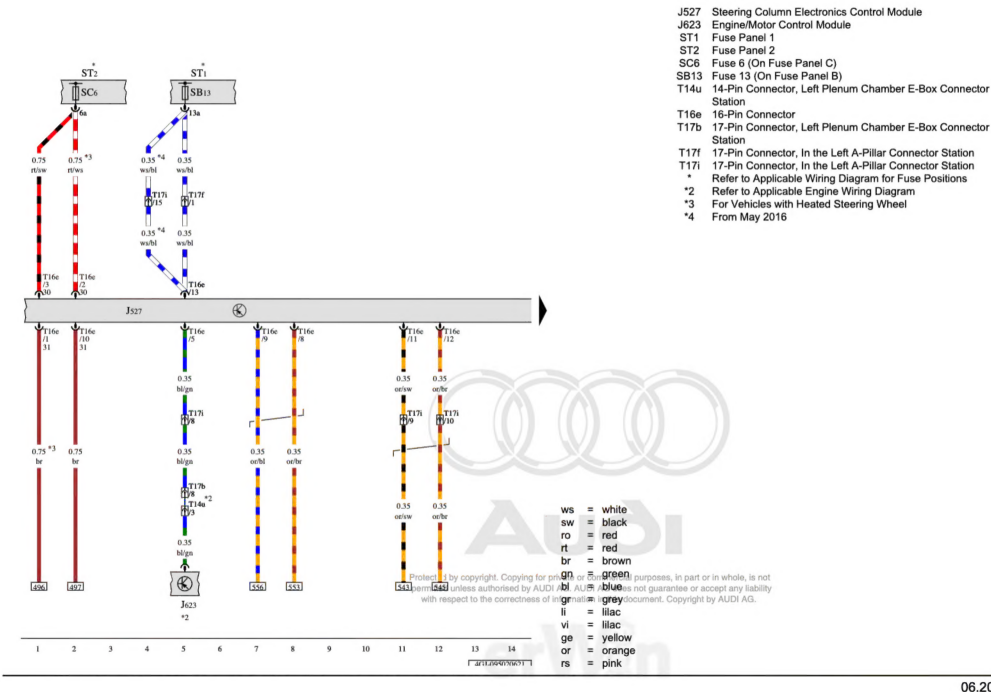
Standard Equipment , (L0L) From September 2014



Protected by copyright. Copying for private or commercial purposes, in part or in whole, is not permitted unless authorised by AUDI AG. AUDI AG does not guarantee or accept any liability with respect to the correctness of information in this document. Copyright by AUDI AG.







E5 E45 E_2 H T13b V13 Protected by cop right. Copying for private or commercial purpoles, in palt or in whole, is no permitted unless authorised by AULI AG. AUDI AG do as not guarantee of accept any liabilit with espect to the correctness or information in this document. Copyright by AUDI AG. F350 E22 G85 22 23 24 25 4G1.095030621

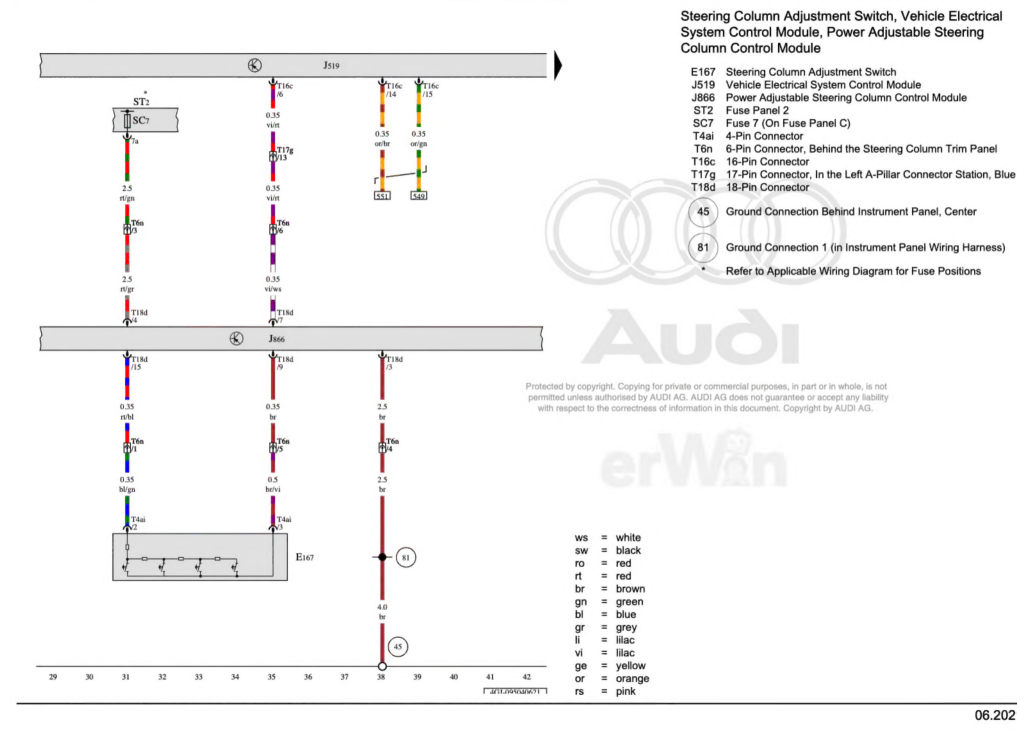
Steering Column Electronics Control Module

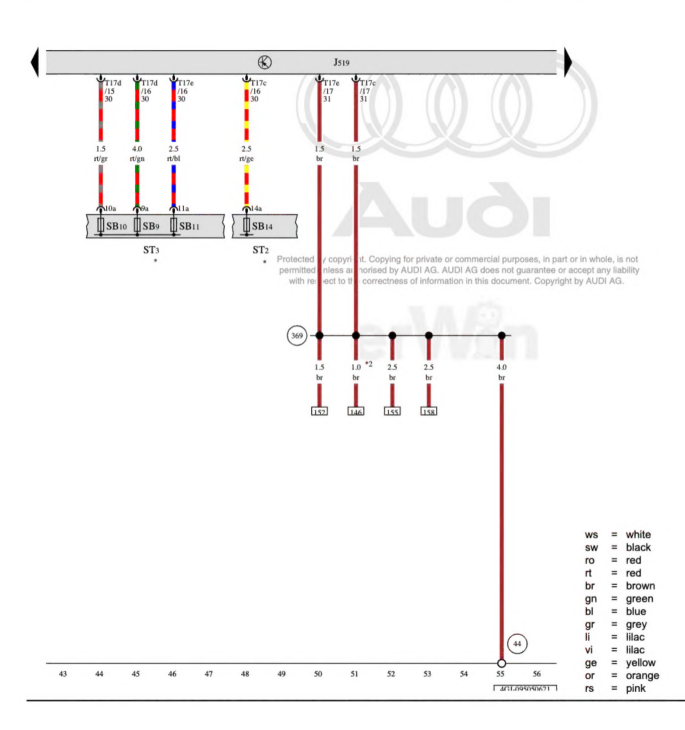
- E2 Turn Signal Switch
- E5 Headlamp Flasher Switch
- E22 Windshield Wiper Intermittent Mode Switch
- E45 Cruise Control Switch
- F350 Spiral Spring
- G85 Steering Angle Sensor
 - H Signal Horn Activation
- 1527 Steering Column Electronics Control Module
- T6am 6-Pin Connector
- T13b 13-Pin Connector

= white = black = red = red = brown = green = blue = grey = lilac = yellow

= orange

= pink





Vehicle Electrical System Control Module

- J519 Vehicle Electrical System Control Module
- ST2 Fuse Panel 2
- ST3 Fuse Panel 3
- SB9 Fuse 9 (On Fuse Panel B)
- SB10 Fuse 10 (On Fuse Panel B)
- SB11 Fuse 11 (On Fuse Panel B)
- SB14 Fuse 14 (On Fuse Panel B)
- T17c 17-Pin Connector
- T17d 17-Pin Connector
- T17e 17-Pin Connector
 - 4 Ground Connection on A-Pillar, Lower Left
- (369) Ground Connection 4 (in Main Wiring Harness)
- * Refer to Applicable Wiring Diagram for Fuse Positions
- *2 Depending on Equipment

No. 95 / 6



ST₂ SC8 0.35 0.35 0.35 gr/rt gr/ge T4af T4af LIN (6) \mathbf{E}_{1} E315 E680 K17 L9

E20

0.35 br

499

Light Switch, Instrument Panel and Switch Illumination Dimmer Switch, Rear Fog Lamp Button, Fog Lamp Button, Night Vision System Button, Vehicle Electrical System Control Module

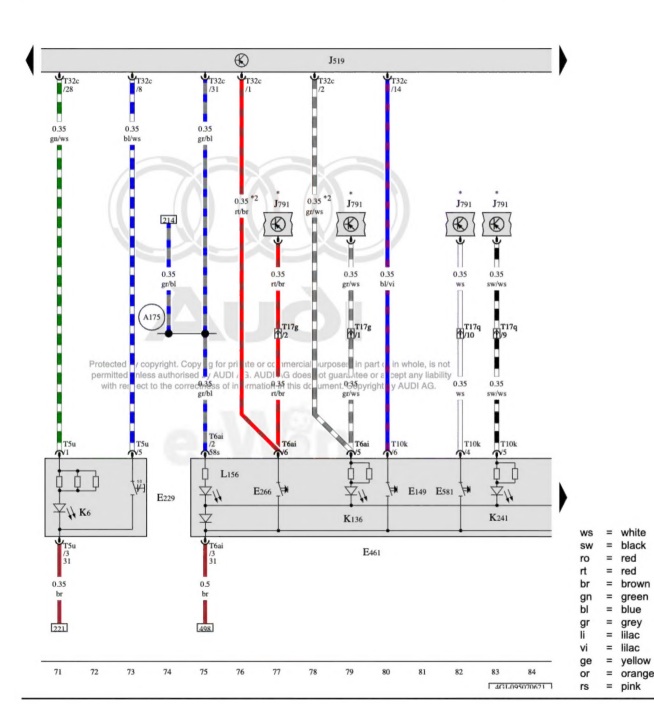
- E1 Light Switch
- E20 Instrument Panel and Switch Illumination Dimmer Switch
- E314 Rear Fog Lamp Button
- E315 Fog Lamp Button
- E680 Night Vision System Button
- J519 Vehicle Electrical System Control Module
 - (4 Position Lamp Indicator Lamp
- K13 Rear Fog Lamp Indicator Lamp
- K17 Fog Lamp Indicator Lamp
- L9 Headlamp Switch Illumination Bulb
- ST2 Fuse Panel 2
- SC8 Fuse 8 (On Fuse Panel C)
- T4af 4-Pin Connector
- T32c 32-Pin Connector
- * Refer to Applicable Wiring Diagram for Fuse Positions

Audi

Protected by copyright. Copying for private or commercial purposes, in part or in whole, is not permitted unless authorised by AUDI AG. AUDI AG does not guarantee or accept any liability with respect to the correctness of information in this document. Copyright by AUDI AG.

ws = white

ws = white
sw = black
ro = red
rt = red
br = brown
gn = green
bl = blue
gr = grey
li = lilac
vi = lilac
ge = yellow
or = orange
rs = pink

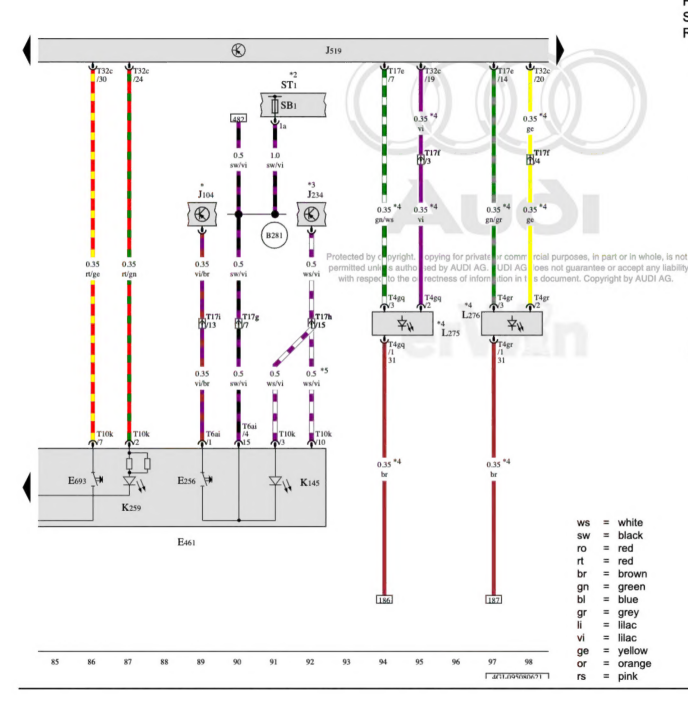


Emergency Flasher Button, Front Center Console Control Head, Vehicle Electrical System Control Module

- E149 Rear Window Shade Switch
- **Emergency Flasher Button**
- E266 Parking Aid Button
- Front Center Console Control Head
- Parallel Parking Assistance Button
- J519 Vehicle Electrical System Control Module
- Parallel Parking Assistance Control Module
- K6 Emergency Flasher Indicator Lamp
- K136 Parking Aid Indicator Lamp
- Parallel Parking Assistance Indicator Lamp
- L156 Switch Illumination Bulb
- 5-Pin Connector
- T6ai 6-Pin Connector
- T10k 10-Pin Connector
- T17g 17-Pin Connector, In the Left A-Pillar Connector Station, Blue
- T17q 17-Pin Connector, In the Coupling Point in the Right Interior
- T32c 32-Pin Connector

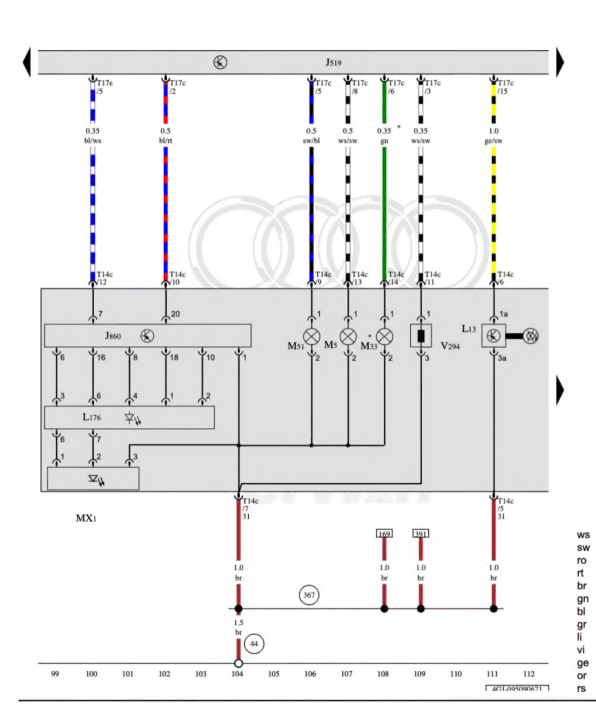
white

- (A175) Connection 58s (in Instrument Panel Wiring Harness)
- For Vehicles with Parallel Parking Assistance
- For Vehicles with Park Distance Control (PDC)



Front Center Console Control Head, Vehicle Electrical System Control Module, Left Signature Lighting Bulb, Right Signature Lighting Bulb

- E256 ASR/ESP Button
- E461 Front Center Console Control Head
- E693 Start/Stop Mode Button
- J104 ABS Control Module
- 1234 Airbag Control Module
- J519 Vehicle Electrical System Control Module
- K145 Front Passenger Airbag -Disabled- Indicator Lamp
- (259 Start/Stop Mode Indicator Lamp
- L275 Left Signature Lighting Bulb
- L276 Right Signature Lighting Bulb
- ST1 Fuse Panel 1
- SB1 Fuse 1 (On Fuse Panel B)
- T4gg 4-Pin Connector, Gray
- T4gr 4-Pin Connector, Gray
- T6ai 6-Pin Connector
- T10k 10-Pin Connector
- T17e 17-Pin Connector
- T17f 17-Pin Connector, In the Left A-Pillar Connector Station, White
- T17g 17-Pin Connector, In the Left A-Pillar Connector Station, Blue
- T17h 17-Pin Connector, In the Left A-Pillar Connector Station
- T17i 17-Pin Connector, In the Left A-Pillar Connector Station
- T32c 32-Pin Connector
- (B281) Positive Connection 5 (15a) (in Main Wiring Harness)
- Refer to Applicable Wiring Diagram for ABS
- *2 Refer to Applicable Wiring Diagram for Fuse Positions
- *3 Refer to Applicable Airbag Wiring Diagram
- *4 For Vehicles with Hybrid Drive
- *5 For Vehicles with Key Switch for Deactivating Front Passenger Airbag/Thorax Airbag/Seat Belt Latch Monitoring



Vehicle Electrical System Control Module, Left Daytime Running Lamp and Position Lamp Control Module, Left HID Headlamp Bulb, Left Front Turn Signal Bulb, Left Front Side Marker Lamp Bulb

```
J519 Vehicle Electrical System Control Module
J860 Left Daytime Running Lamp and Position Lamp Control Module
L13 Left HID Headlamp Bulb
L176 Left Daytime Running Lamp and Position Lamp LED Module
MX1 Left Front Headlamp
M5 Left Front Turn Signal Bulb
M33 Left Front Side Marker Lamp Bulb
M51 Left Stationary Cornering Lamp
T14c 14-Pin Connector
T17c 17-Pin Connector
T17e 17-Pin Connector
V294 Left Low Beam Headlamp Reflector Motor
```

(367) Ground Connection 2 (in Main Wiring Harness)

Ground Connection on A-Pillar, Lower Left

* For USA Only

= white = black = red = red = brown

= green = blue

= grey = lilac

= lilac = yellow

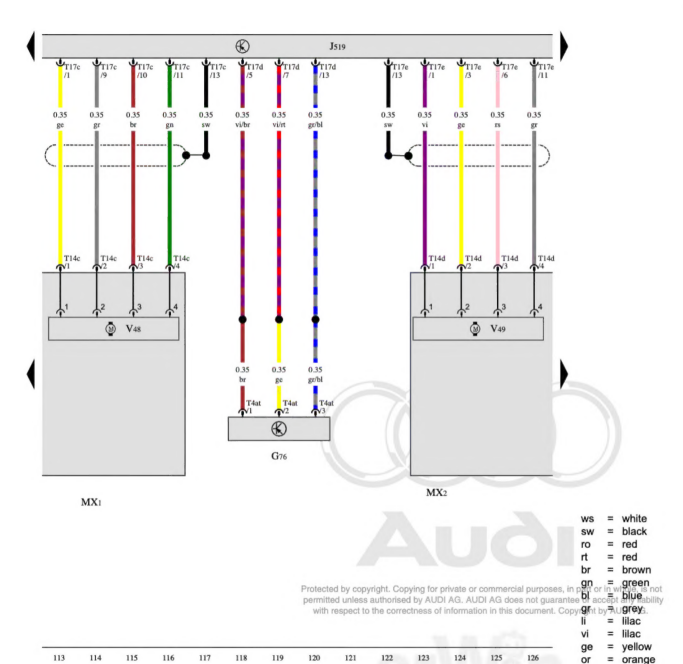
= pink

= orange

4GL095100621

rs

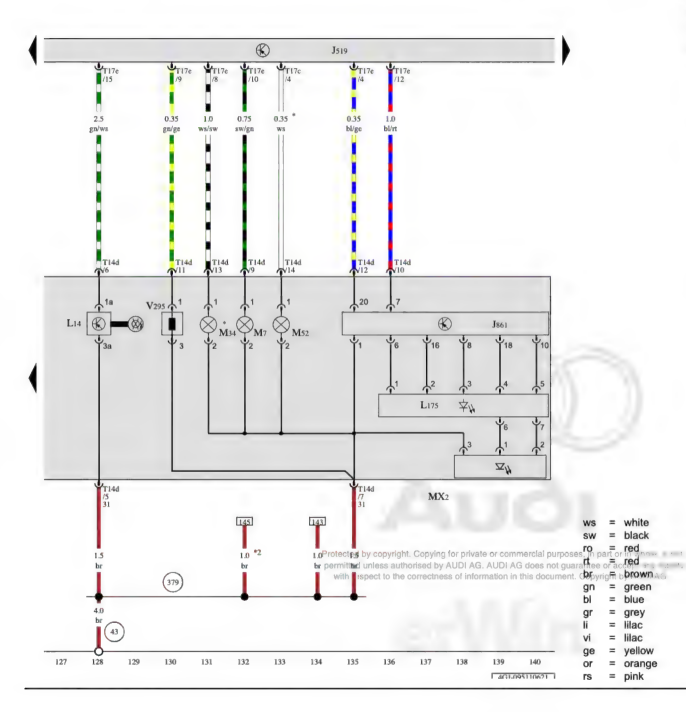
= pink



Vehicle Electrical System Control Module, Right Front Headlamp

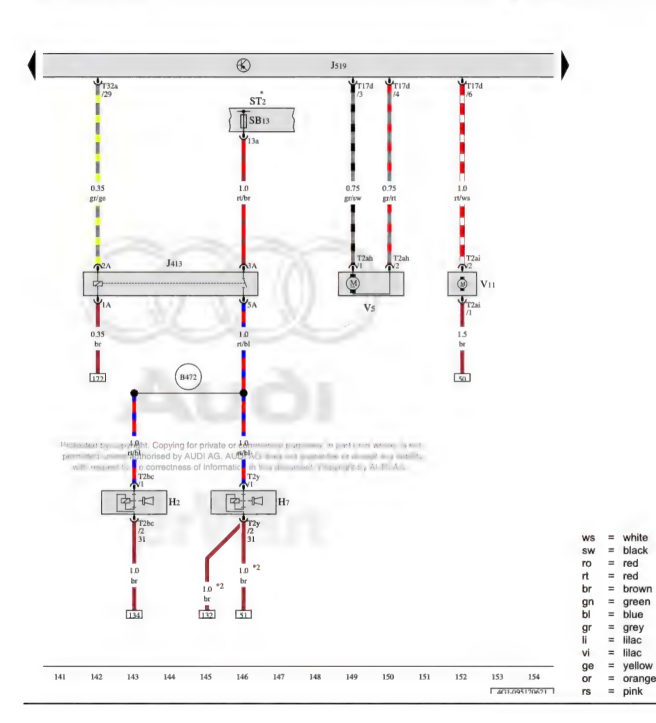
G76 Left Rear Level Control System Sensor
J519 Vehicle Electrical System Control Module
MX1 Left Front Headlamp
MX2 Right Front Headlamp
T4at 4-Pin Connector
T14c 14-Pin Connector
T17c 17-Pin Connector
T17d 17-Pin Connector
T17d 17-Pin Connector
T17e 17-Pin Connector
U7-Pin Connector
T17e 17-Pin Connector
U7-Pin Connector
U8-Pin Connector
U8-Pi

V49 Right Headlamp Range Control Adjustment Motor



Vehicle Electrical System Control Module, Right Daytime Running Lamp and Position Lamp Control Module, Right Front Headlamp, Right Front Turn Signal Bulb, Right Stationary Cornering Lamp

- J519 Vehicle Electrical System Control Module
- J861 Right Daytime Running Lamp and Position Lamp Control Module
- L14 Right HID Headlamp Bulb
- L175 Right Daytime Running Lamp Bulb
- MX2 Right Front Headlamp
 - 17 Right Front Turn Signal Bulb
- M34 Right Front Side Marker Lamp Bulb
- M52 Right Stationary Cornering Lamp
- T14d 14-Pin Connector
- T17c 17-Pin Connector
- T17e 17-Pin Connector
- V295 Right Low Beam Headlamp Reflector Motor
- (43) Ground Connection on A-Pillar, Lower Right
- (379) Ground Connection 14 (in Main Wiring Harness)
 - * For USA Only
- *2 Depending on Equipment



High Tone Horn, Low Tone Horn, Horn Relay, Vehicle Electrical System Control Module, Windshield Washer Pump, Headlamp Washer System Pump

- High Tone Horn H7 Low Tone Horn
- Horn Relay
- J519 Vehicle Electrical System Control Module
- Fuse Panel 2
- SB13 Fuse 13 (On Fuse Panel B)
- T2ah 2-Pin Connector
- T2ai 2-Pin Connector
- T2bc 2-Pin Connector
- 2-Pin Connector
- T17d 17-Pin Connector
- T32a 32-Pin Connector

= black = red

= brown

= lilac

- Windshield Washer Pump
- V11 Headlamp Washer System Pump
- Connection 8 (in Main Wiring Harness)
- Refer to Applicable Wiring Diagram for Fuse Positions
- Depending on Equipment

Wiring Diagram

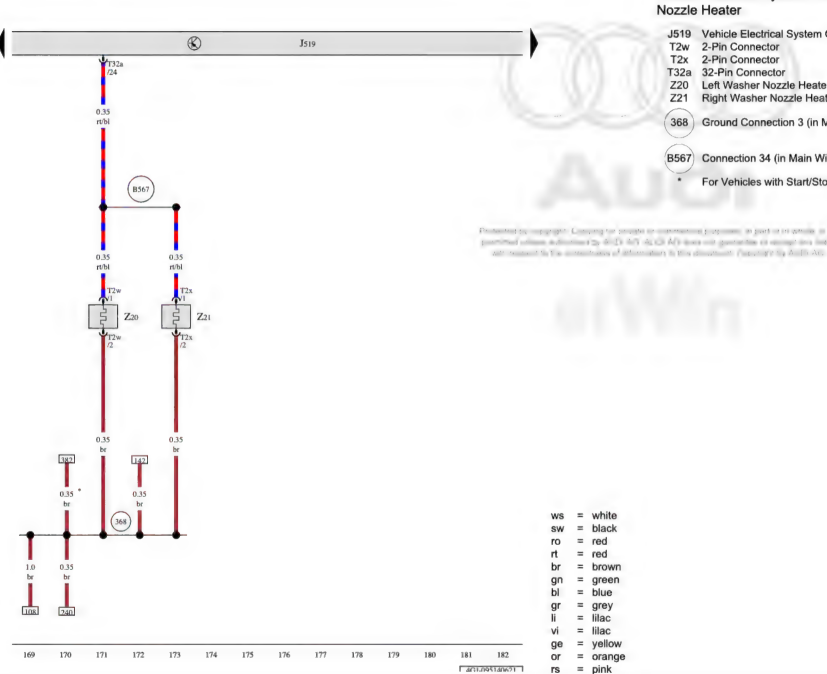
(J519 0.35 vi/sw ST₂ ST₃ SB₈ SB₉ 389 B698 159 0.35 0.35 2.5 0.35 0.35 0.35 2.5 0.35 vi/sw vi/sw vi/sw rt/vi rt/vi rt/ge rt/ge vi/sw 25 0.35 0.35 rt/ge ge/ws T30 T30 T4t M ((M ((G397 *2 G397 *2 J400 * J400 0.35 52 53. 390 156 157 158 159 161 162 163 164 165 AGL095130621

Rain/Light Recognition Sensor, Wiper Motor Control Module, Vehicle Electrical System Control Module

- G397 Rain/Light Recognition Sensor J400 Wiper Motor Control Module
- J519 Vehicle Electrical System Control Module
- ST2 Fuse Panel 2
- ST3 Fuse Panel 3
- SB8 Fuse 8 (On Fuse Panel B)
- BB9 Fuse 9 (On Fuse Panel B)
- T3o 3-Pin Connector
- T4t 4-Pin Connector
- T4u 4-Pin Connector, Near the Interior Rearview Mirror
- Γ16c 16-Pin Connector
- V Windshield Wiper Motor
- B698 LIN Bus Connection 3 (in Main Wiring Harness)
- Z5 Connection (in Window Defogger Wiring Harness)
- * For RHD Vehicles
- *2 Depending on Equipment
- *3 Refer to Applicable Wiring Diagram for Fuse Positions

Printing of the control of the move approximation above and the permitting of the control of the

ws = white
sw = black
ro = red
rt = red
br = brown
gn = green
bl = blue
gr = grey
li = lilac
vi = lilac
ge = yellow
or = orange
rs = pink



J519 Vehicle Electrical System Control Module

2-Pin Connector

2-Pin Connector

T32a 32-Pin Connector

Left Washer Nozzle Heater

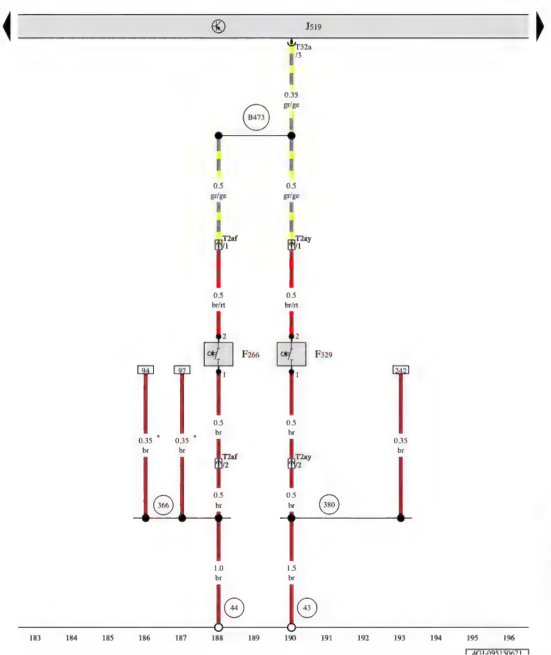
Right Washer Nozzle Heater

Ground Connection 3 (in Main Wiring Harness)

Connection 34 (in Main Wiring Harness)

For Vehicles with Start/Stop System

Potentially, purple Countries and commences as a compared on which in the prompted to the state of the st



Engine Hood Contact Switch, Vehicle Electrical System Control Module

F266 Engine Hood Contact Switch

F329 Hood Contact Switch 2

J519 Vehicle Electrical System Control Module

T2af 2-Pin Connector

T2ay 2-Pin Connector

T32a 32-Pin Connector

43 Ground Connection on A-Pillar, Lower Right

44 Ground Connection on A-Pillar, Lower Left

366 Ground Connection 1 (in Main Wiring Harness)

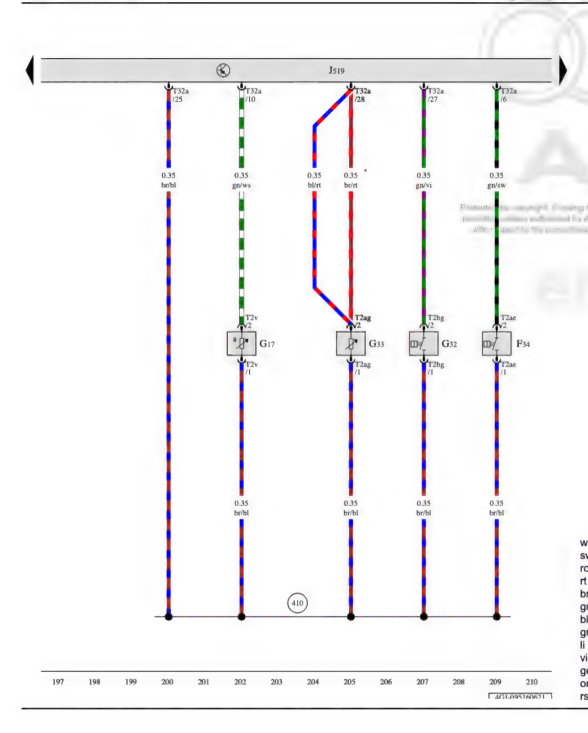
380 Ground Connection 15 (in Main Wiring Harness)

(B473) Connection 9 (in Main Wiring Harness)

* For Vehicles with Hybrid Drive

Protection of a proper programmer appropriate report for Atlanda and programmer appropriate and appropriate approp

ws = white
sw = black
ro = red
rt = red
br = brown
gn = green
bl = blue
gr = grey
li = lilac
vi = lilac
ge = yellow
or = orange
rs = pink



Brake Fluid Level Warning Switch, Outside Air Temperature Sensor, Engine Coolant Level Sensor, Windshield Washer Fluid Level Sensor, Vehicle Electrical System Control Module

F34 Brake Fluid Level Warning Switch Outside Air Temperature Sensor G32 Engine Coolant Level Sensor Windshield Washer Fluid Level Sensor

Vehicle Electrical System Control Module

T2ae 2-Pin Connector

T2ag 2-Pin Connector T2bg 2-Pin Connector

T2v 2-Pin Connector

= white = black = red

= brown

= green = blue = grey = lilac = filac = yellow

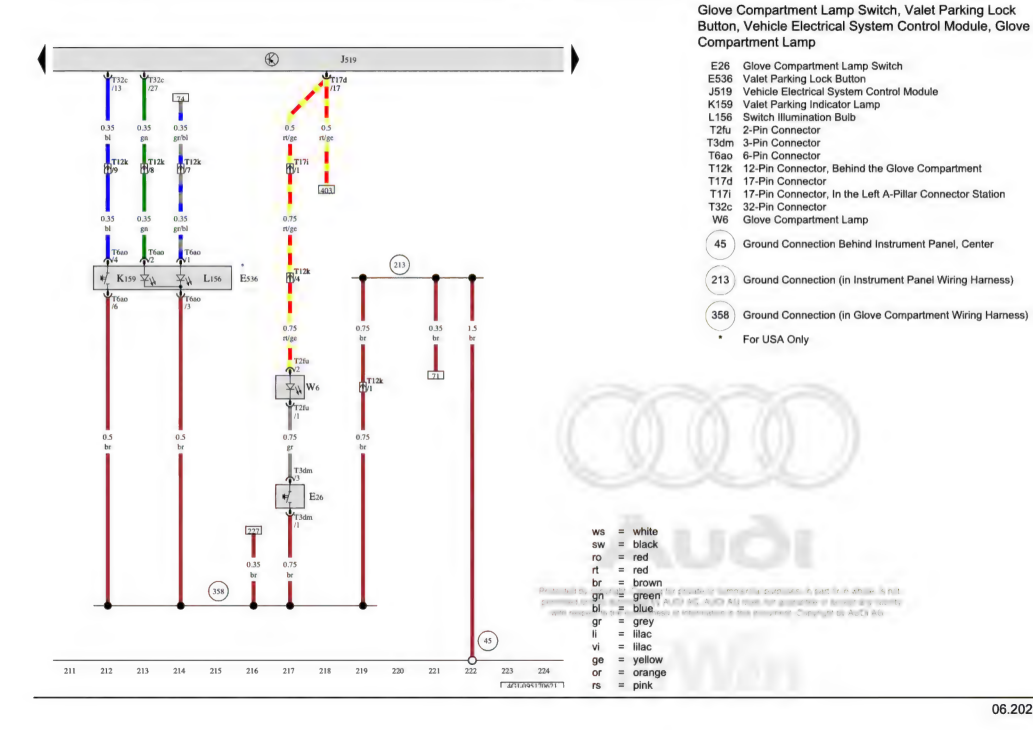
= orange

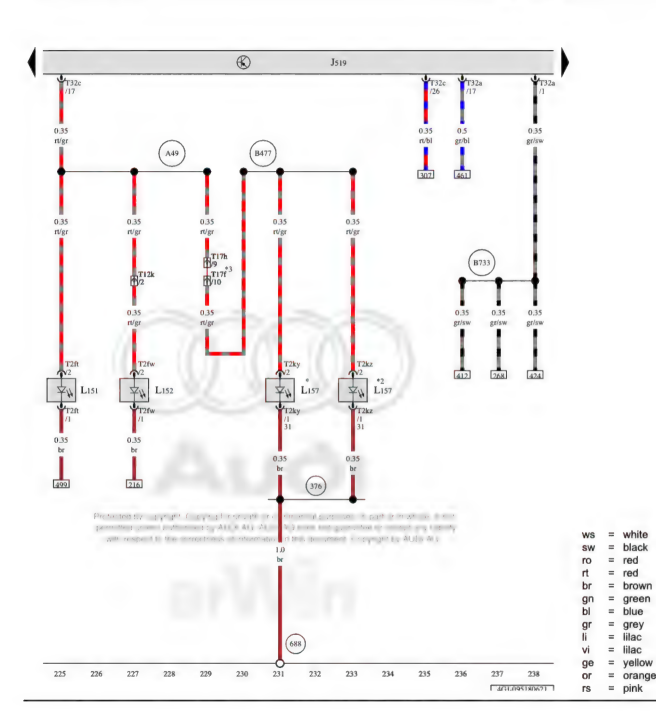
= pink

T32a 32-Pin Connector

410 Serisor Ground Connection 1 (in Main Wiring Harness)

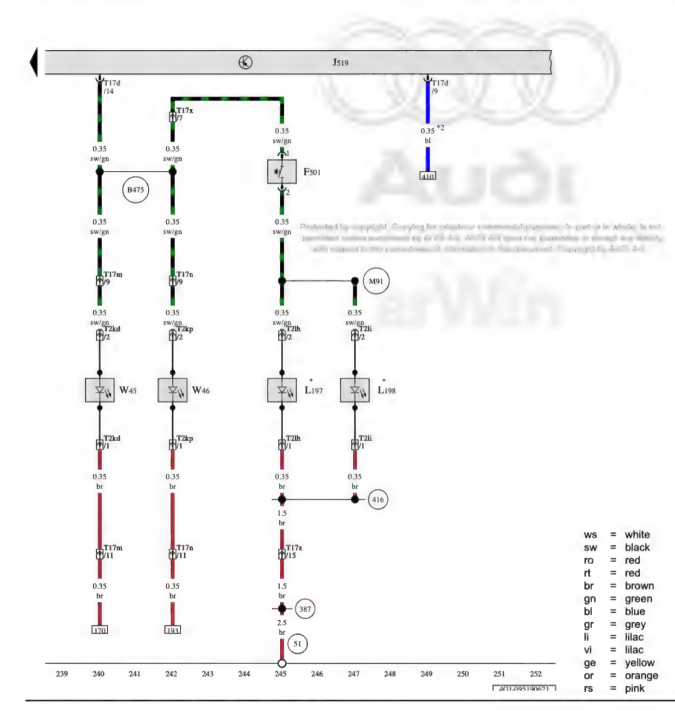
For Vehicles with a Headlamp Washer System





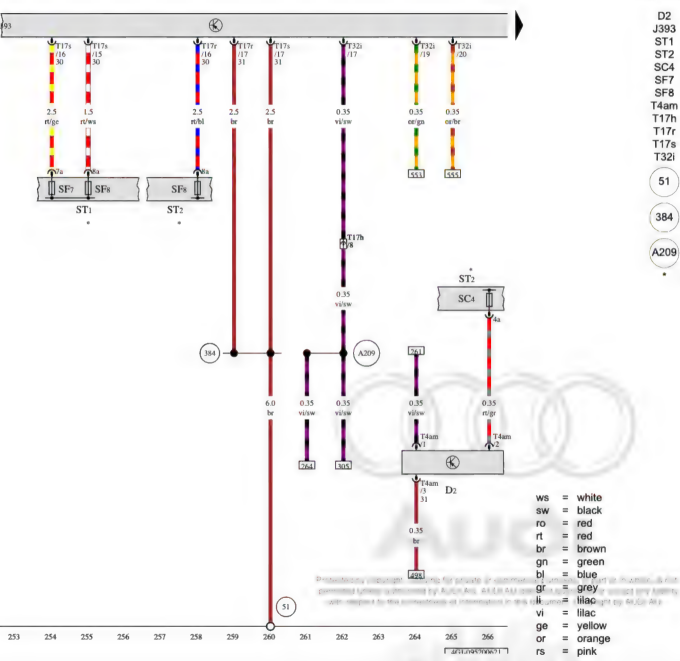
Vehicle Electrical System Control Module, Left Front Footwell Illumination Bulb, Right Front Footwell Illumination Bulb, Center Armrest Illumination Bulb

- J519 Vehicle Electrical System Control Module
- L151 Left Front Footwell Illumination Bulb
- L152 Right Front Footwell Illumination Bulb
- 157 Center Armrest Illumination Bulb
- T2ft 2-Pin Connector
- T2fw 2-Pin Connector
- T2ky 2-Pin Connector
- T2kz 2-Pin Connector
- T12k 12-Pin Connector, Behind the Glove Compartment
- T17f 17-Pin Connector, In the Left A-Pillar Connector Station
- T17h 17-Pin Connector, In the Left A-Pillar Connector Station
- T32a 32-Pin Connector
- T32c 32-Pin Connector
- 376 Ground Connection 11 (in Main Wiring Harness)
- (688) Ground Connection 2 on Center Tunnel
- A49 Connection 1 (in Instrument Panel Wiring Harness)
- (B477) Connection 13 (in Main Wiring Harness)
- B733 Connection 58s (in Main Wiring Harness) 3
 - * Left
- *2 Right
- *3 Depending on Equipment



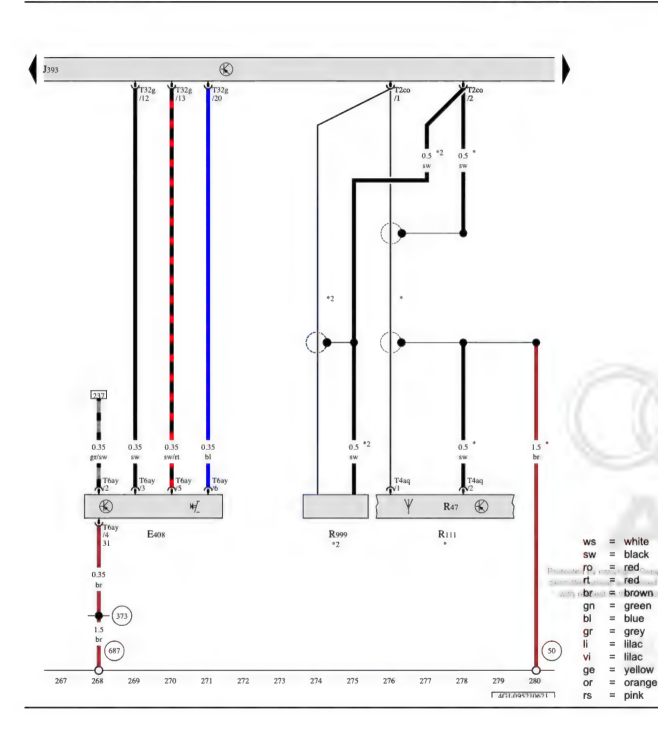
Rear Center Console Ambient Lighting Contact Switch, Vehicle Electrical System Control Module, Rear Center Console Ambient Lighting Bulb 1, Rear Center Console Ambient Lighting Bulb 2, Left Rear Footwell Lamp, Right Rear Footwell Lamp

- F501 Rear Center Console Ambient Lighting Contact Switch Vehicle Electrical System Control Module Rear Center Console Ambient Lighting Bulb 1 Rear Center Console Ambient Lighting Bulb 2 2-Pin Connector T2kp 2-Pin Connector 2-Pin Connector T2lh T2li 2-Pin Connector T17d 17-Pin Connector T17m 17-Pin Connector, In the Coupling Point for the Left Front Seat T17n 17-Pin Connector, In the Coupling Point for the Right Front T17x 17-Pin Connector, In the Coupling Point for the Rear Center Armrest W45 Left Rear Footwell Lamp Right Rear Footwell Lamp 51 Ground Connection in Luggage Compartment, Right Ground Connection 22 (in Main Wiring Harness) Ground Connection (in Rear Armrest Wiring Harness)
- B475 Connection 11 (in Main Wiring Harness)
- (M91) Connection 58d (in Rear Armrest Wiring Harness)
 - For Vehicles with Auxiliary Lamps
- *2 The Color of the Wires Depends on Vehicle Equipment



Anti-Theft Immobilizer Reader Coil, Comfort System Central Control Module

- D2 Anti-Theft Immobilizer Reader Coil
- J393 Comfort System Central Control Module
- ST1 Fuse Panel 1
- ST2 Fuse Panel 2
- SC4 Fuse 4 (On Fuse Panel C)
- SF7 Fuse 7 (On Fuse Panel F)
- SF8 Fuse 8 (On Fuse Panel F)
- T4am 4-Pin Connector
- T17h 17-Pin Connector, In the Left A-Pillar Connector Station
- T17r 17-Pin Connector
- T17s 17-Pin Connector
- T32i 32-Pin Connector
- 51 Ground Connection in Luggage Compartment, Right
- (384) Ground Connection 19 (in Main Wiring Harness)
- A209 LIN Bus Connection 1 (in Instrument Panel Wiring Harness)
- * Refer to Applicable Wiring Diagram for Fuse Positions



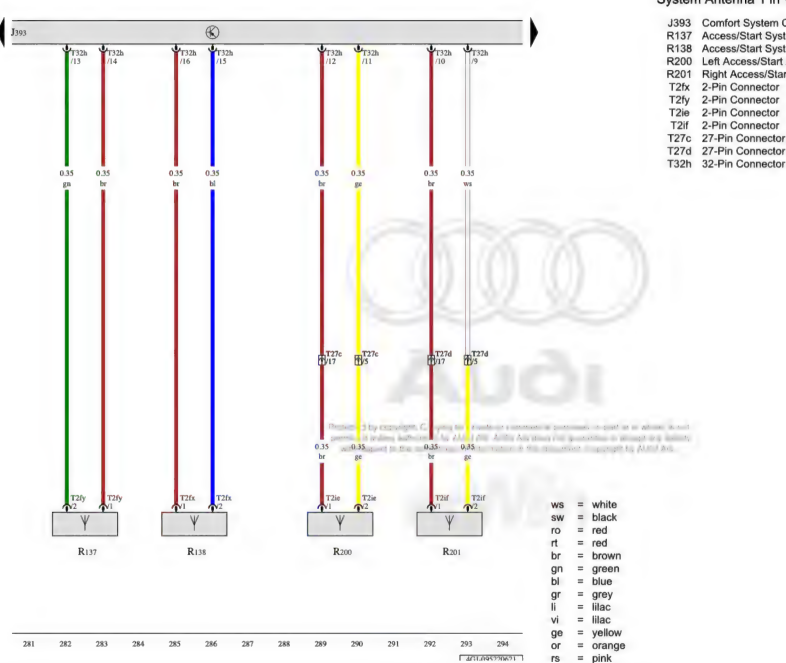
Access/Start Authorization Button, Comfort System Central Control Module, Central Locking and Anti-Theft Alarm System Antenna

- E408 Access/Start Authorization Button
- J393 Comfort System Central Control Module
- R47 Central Locking and Anti-Theft Alarm System Antenna
- R111 Antenna Amplifier 2
- R999 Open Wire End, In the Rear Spoiler
- T2co 2-Pin Connector
- T4aq 4-Pin Connector
- T6ay 6-Pin Connector
- T32g 32-Pin Connector
- 50 Ground Connection in Luggage Compartment, Left
- (373) Ground Connection 8 (in Main Wiring Harness)
- (687) Ground Connection 1 on Center Tunnel

, committee the common as a committee of the committee of

souther cratic city, a many of pyrgetty AULIAG

- * Sedan
- *2 Avant



Comfort System Central Control Module, Access/Start System Antenna 1 in Vehicle Interior

J393 Comfort System Central Control Module
R137 Access/Start System Antenna in Luggage Compartment
R138 Access/Start System Antenna 1 in Vehicle Interior
R200 Left Access/Start Authorization Antenna
R201 Right Access/Start Authorization Antenna
T2fx 2-Pin Connector
T2fy 2-Pin Connector
T2ie 2-Pin Connector
T2if 2-Pin Connector
T27c 27-Pin Connector, On the Left B-Pillar
T27d 27-Pin Connector, On the Right B-Pillar

= white

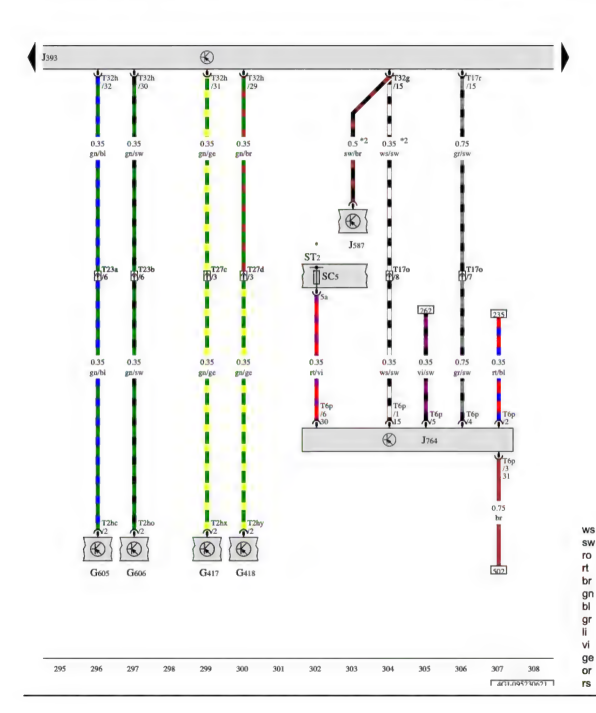
= black

= brown = green = blue = grey = lilac = lilac = yellow

= orange

= pink

= red

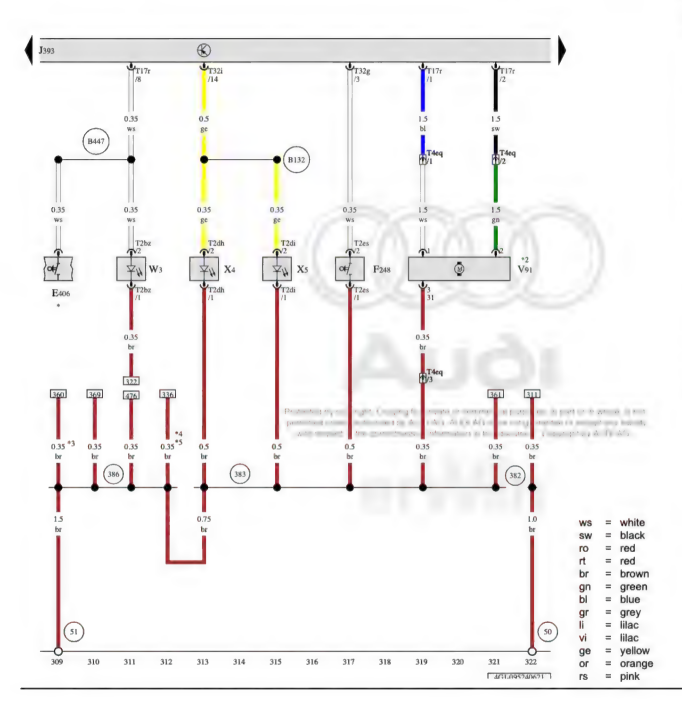


Comfort System Central Control Module, Electronic Steering Column Lock Control Module

No. 95 / 23

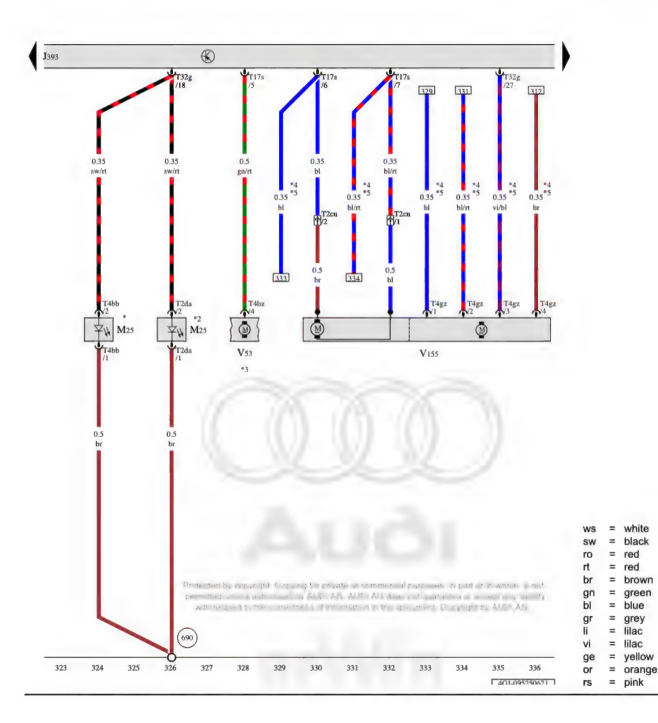
```
G417 Left Rear Exterior Door Handle Touch Sensor
G418 Right Rear Exterior Door Handle Touch Sensor
G605 Left Front Exterior Door Handle Touch Sensor
G606 Right Front Exterior Door Handle Touch Sensor
     Comfort System Central Control Module
      Selector Lever Sensor System Control Module
      Electronic Steering Column Lock Control Module
ST2 Fuse Panel 2
SC5 Fuse 5 (On Fuse Panel C)
T2hc 2-Pin Connector
T2ho 2-Pin Connector
T2hx 2-Pin Connector
T2hy 2-Pin Connector
T6p 6-Pin Connector
T17o 17-Pin Connector, In the Connector Station, Right A-Pillar
T17r 17-Pin Connector
T23a 23-Pin Connector, On the Left A-Pillar
T23b 23-Pin Connector, On the Right A-Pillar
T27c 27-Pin Connector, On the Left B-Pillar
T27d 27-Pin Connector, On the Right B-Pillar
T32g 32-Pin Connector
T32h 32-Pin Connector
      Refer to Applicable Wiring Diagram for Fuse Positions
      Depending on Equipment
```

Pertriction, control of the property of the property of the property of the pertriction of the perturbation of the pertriction of the perturbation of t



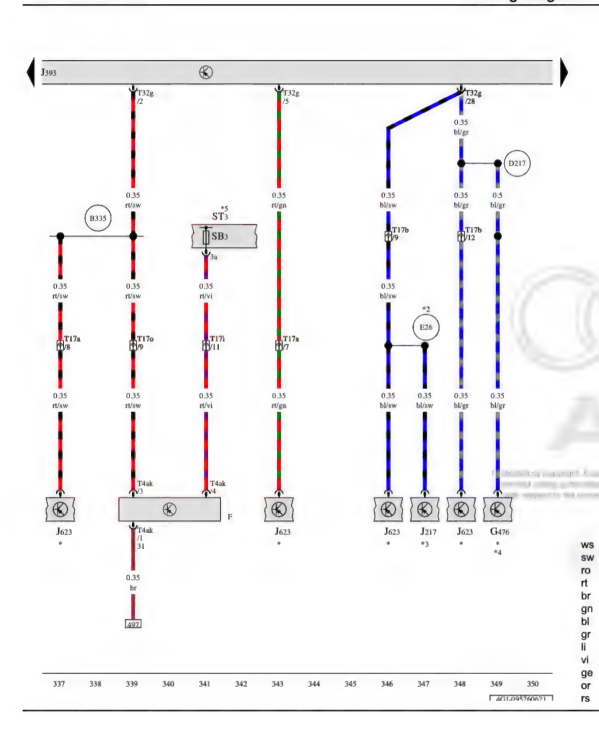
Rear Lid Lock Cylinder Unlock Button, Comfort System Central Control Module, Rear Window Shade Motor, Luggage Compartment Lamp, Left License Plate Lamp

- E406 Rear Lid Lock Button in Luggage Compartment
- F248 Rear Lid Lock Cylinder Unlock Button
- J393 Comfort System Central Control Module
- T2bz 2-Pin Connector
- T2dh 2-Pin Connector
- T2di 2-Pin Connector
- T2es 2-Pin Connector
- 4-Pin Connector
- T17r 17-Pin Connector
- T32g 32-Pin Connector
- T32i 32-Pin Connector
- V91 Rear Window Shade Motor
- W3 Luggage Compartment Lamp
- X4 Left License Plate Lamp
- X5 Right License Plate Lamp
- 50 Ground Connection in Luggage Compartment, Left
- (51) Ground Connection in Luggage Compartment, Right
- (382) Ground Connection 17 (in Main Wiring Harness)
- (383) Ground Connection 18 (in Main Wiring Harness)
- 386 Ground Connection 21 (in Main Wiring Harness)
- B132 License Plate Lamp Connection (in Interior Wiring Harness)
- B447 Luggage Compartment Lamp Connection (in Main Wiring Harness)
- * Refer to Applicable Convenience System Wiring Diagram
- *2 For Vehicles with Power Rear Window Shade
- *3 Avant
- *4 For Vehicles with Hybrid Drive
- *5 From October 2016



Comfort System Central Control Module, High-Mounted Brake Lamp Bulb, Fuel Filler Door Lock Motor

- J393 Comfort System Central Control Module
- M25 High-Mounted Brake Lamp Bulb
- T2cu 2-Pin Connector
- T2da 2-Pin Connector
- T4bb 4-Pin Connector
- T4bz 4-Pin Connector
- T4gz 4-Pin Connector, Black
- T17s 17-Pin Connector
- T32g 32-Pin Connector
- V53 Rear Lid Central Locking System Motor
- V155 Fuel Filler Door Lock Motor
- 690 Ground Connection on Roof Frame, Center Rear
- * For Vehicles with Insulating Windshield
- *2 For Vehicles with Heat-Insulating Windshield
- *3 Refer to Applicable Convenience System Wiring Diagram
- *4 For Vehicles with Hybrid Drive
- *5 From October 2016



Brake Lamp Switch, Comfort System Central Control Module

- F Brake Lamp Switch
- G476 Clutch Position Sensor
- J217 Transmission Control Module
- J393 Comfort System Central Control Module
- J623 Engine/Motor Control Module
- ST3 Fuse Panel 3
- SB3 Fuse 3 (On Fuse Panel B)
- T4ak 4-Pin Connector
- T17a 17-Pin Connector, Left Plenum Chamber E-Box Connector Station
- T17b 17-Pin Connector, Left Plenum Chamber E-Box Connector Station
- T17i 17-Pin Connector, In the Left A-Pillar Connector Station
- T17o 17-Pin Connector, In the Connector Station, Right A-Pillar
- T32g 32-Pin Connector

= white
= black

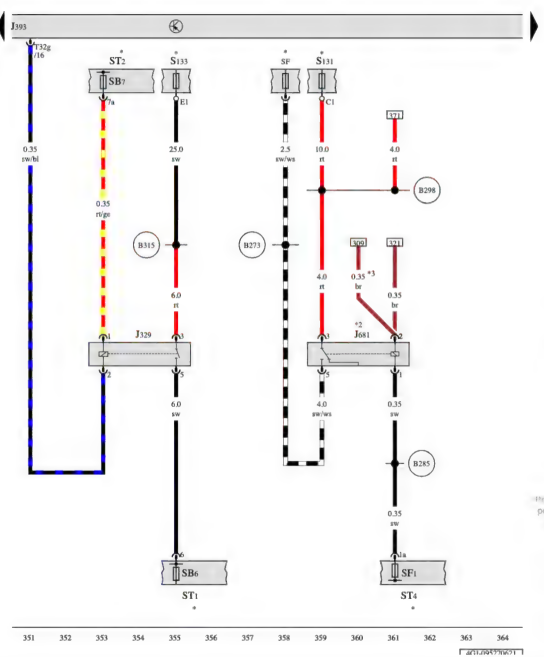
= brown = green = blue

= grey = lilac = lilac = yellow

= orange

= pink

- B335 Connection 54 (in Main Wiring Harness) 1
- D217 Selector Lever P/N Position Connection (in Main Wiring Harness)
- E26 Selector Lever P/N Position Connection (in Motronic Multiform Fuel Injection Wiring Harness)
- * Refer to Applicable Engine Wiring Diagram
- *2 For Vehicles with Automatic Transmission
- *3 Refer to Applicable Wiring Diagram for Automatic Transmission
- *4 For Vehicles with a Manual Transmission
- *5 Refer to Applicable Wiring Diagram for Fuse Positions



Terminal 15 Power Supply Relay, Comfort System Central Control Module, Terminal 15 Power Supply Relay 2

```
J329 Terminal 15 Power Supply Relay
      Comfort System Central Control Module
      Terminal 15 Power Supply Relay 2
      Fuse Panel F
      Fuse 1 (On Fuse Panel F)
SF1
ST1
      Fuse Panel 1
ST2
      Fuse Panel 2
ST4
      Fuse Panel 4
      Fuse 6 (On Fuse Panel B)
      Fuse 7 (On Fuse Panel B)
S131
      Safety Fuse 1
S133 Safety Fuse 3
T32g 32-Pin Connector
B273
      Positive Connection (15) (in Main Wiring Harness)
      Positive Connection 9 (15a) (in Main Wiring Harness)
      Positive Connection 2 (30) (in Main Wiring Harness)
B315 Positive Connection 1 (30a) (in Main Wiring Harness)
      Refer to Applicable Wiring Diagram for Fuse Positions
      Depending on Equipment
      Avant
```

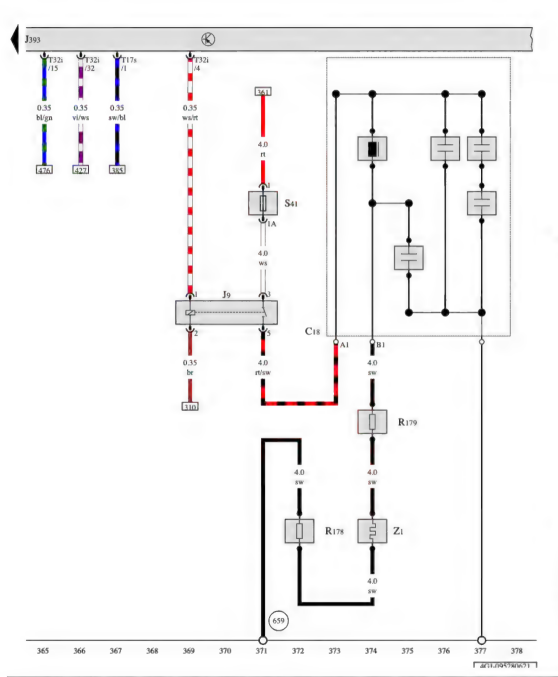
Professed to white the contract of the contrac

= yellow

= orange

= pink

rs



Windshield Antenna Suppression Filter, Rear Window Defogger Relay, Comfort System Central Control Module

C18 Windshield Antenna Suppression Filter

J9 Rear Window Defogger Relay

J393 Comfort System Central Control Module

R178 Fm Frequency Filter in Negative Wire

R179 Fm Frequency Filter in Positive Wire

S41 Rear Window Defogger Fuse

T17s 17-Pin Connector

T32i 32-Pin Connector

Z1 Rear Window Defogger

659 Ground Connection 1 near Right Rear Window

Price it. Print for experience is more approximation who is a figure of the contract of the co

= white = black

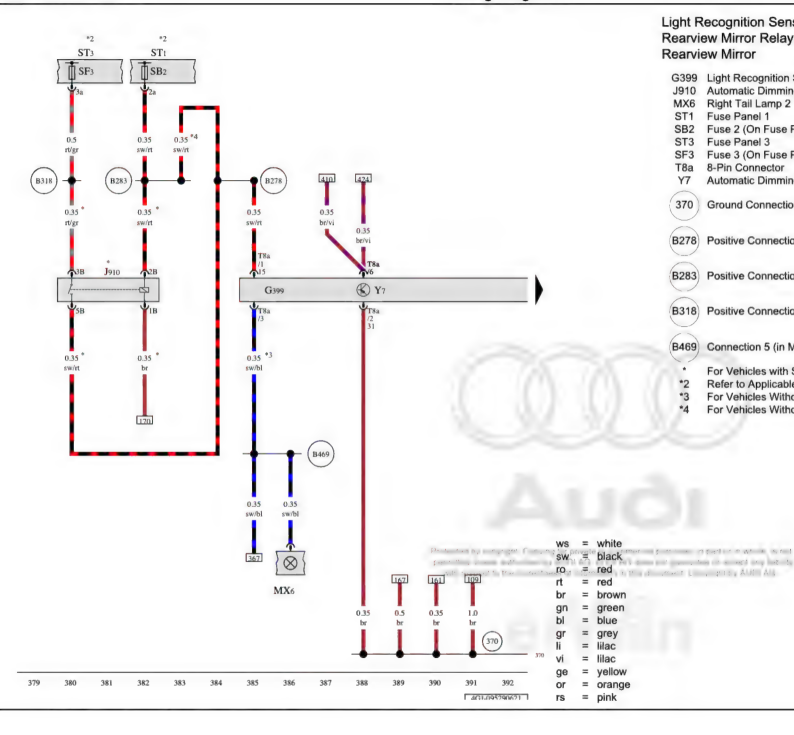
= red = red = brown = green = blue = grey = lilac

= lilac = yellow

= pink

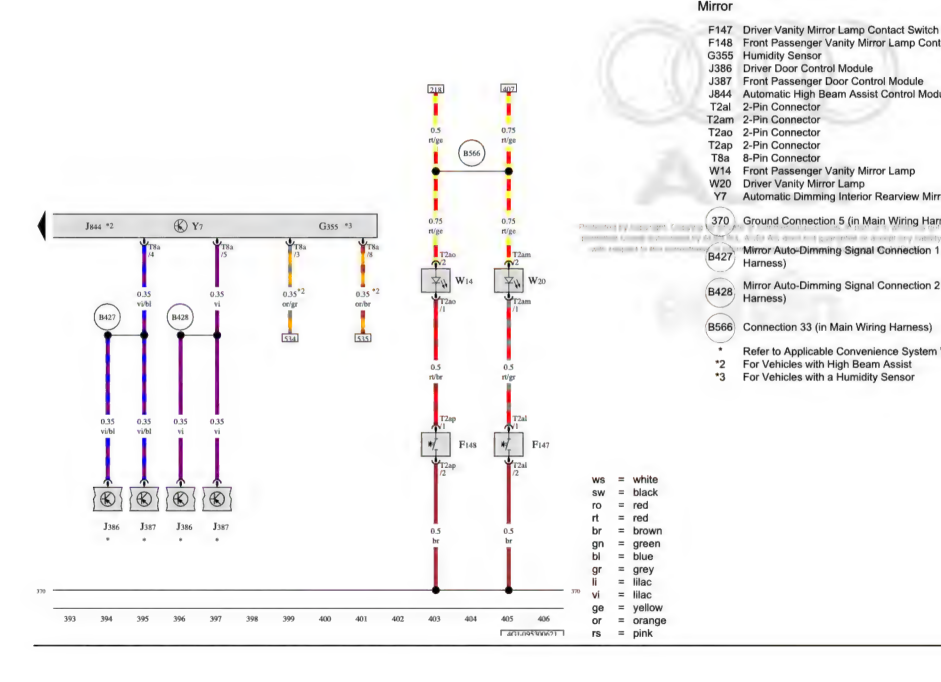
rs

= orange



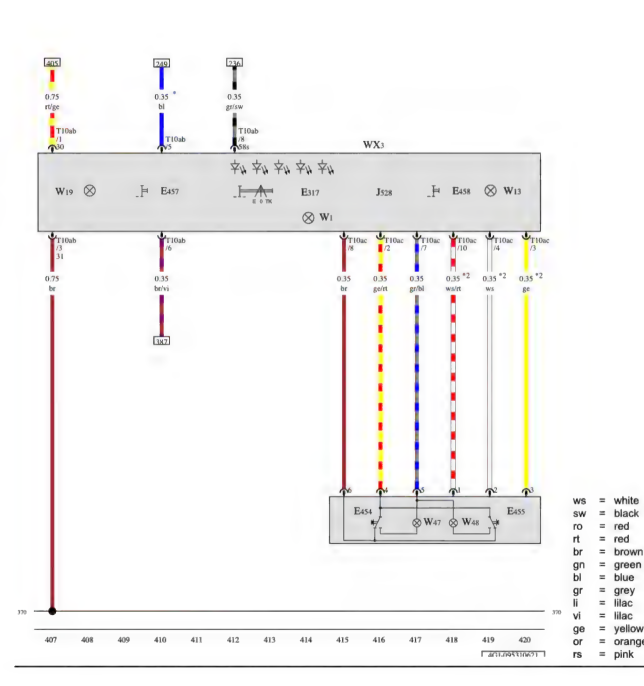
Light Recognition Sensor, Automatic Dimming Interior Rearview Mirror Relay, Automatic Dimming Interior Rearview Mirror

- G399 Light Recognition Sensor
- J910 Automatic Dimming Interior Rearview Mirror Relay
- Right Tail Lamp 2
- Fuse Panel 1
- Fuse 2 (On Fuse Panel B)
- Fuse Panel 3
- Fuse 3 (On Fuse Panel F)
- T8a 8-Pin Connector
- Y7 **Automatic Dimming Interior Rearview Mirror**
- Ground Connection 5 (in Main Wiring Harness)
- Positive Connection 2 (15a) (in Main Wiring Harness)
- B283 Positive Connection 7 (15a) (in Main Wiring Harness)
- Positive Connection 4 (30a) (in Main Wiring Harness)
- Connection 5 (in Main Wiring Harness)
- For Vehicles with Start/Stop System
- Refer to Applicable Wiring Diagram for Fuse Positions
- For Vehicles Without High Beam Assist
- For Vehicles Without Start/Stop System



Humidity Sensor, Automatic High Beam Assist Control Module, Front Passenger Vanity Mirror Lamp, Driver Vanity Mirror Lamp, Automatic Dimming Interior Rearview Mirror

- F147 Driver Vanity Mirror Lamp Contact Switch F148 Front Passenger Vanity Mirror Lamp Contact Switch
- G355 Humidity Sensor
- J386 Driver Door Control Module
- Front Passenger Door Control Module
- Automatic High Beam Assist Control Module
- 2-Pin Connector
- T2am 2-Pin Connector
- T2ao 2-Pin Connector
- 2-Pin Connector
- 8-Pin Connector
- Front Passenger Vanity Mirror Lamp
- **Driver Vanity Mirror Lamp**
- **Automatic Dimming Interior Rearview Mirror**
- Ground Connection 5 (in Main Wiring Harness)
- Mirror Auto-Dimming Signal Connection 1 (in Main Wiring
- Mirror Auto-Dimming Signal Connection 2 (in Main Wiring B428 Harness)
- Connection 33 (in Main Wiring Harness)
 - Refer to Applicable Convenience System Wiring Diagram
- For Vehicles with High Beam Assist
- For Vehicles with a Humidity Sensor



Front Passenger Reading Lamp, Driver Reading Lamp

- E317 Interior Lighting Switch
- E454 Left Rear Reading Lamp Switch
- E455 Right Rear Reading Lamp Switch
- E457 Driver Reading Lamp Button
- E458 Front Passenger Reading Lamp Button
- Roof Electronics Control Module
- T10ab 10-Pin Connector
- T10ac 10-Pin Connector
- Front Interior Lamp
- WX3 Front Roof Module
- Front Passenger Reading Lamp
- W19 **Driver Reading Lamp**
- W47 Left Rear Interior Lamp
- Right Rear Interior Lamp
- Ground Connection 5 (in Main Wiring Harness)
- The Color of the Wires Depends on Vehicle Equipment
- Wire Has No Function

= white

= black

= green = blue

= grey

= lilac = lilac = yellow

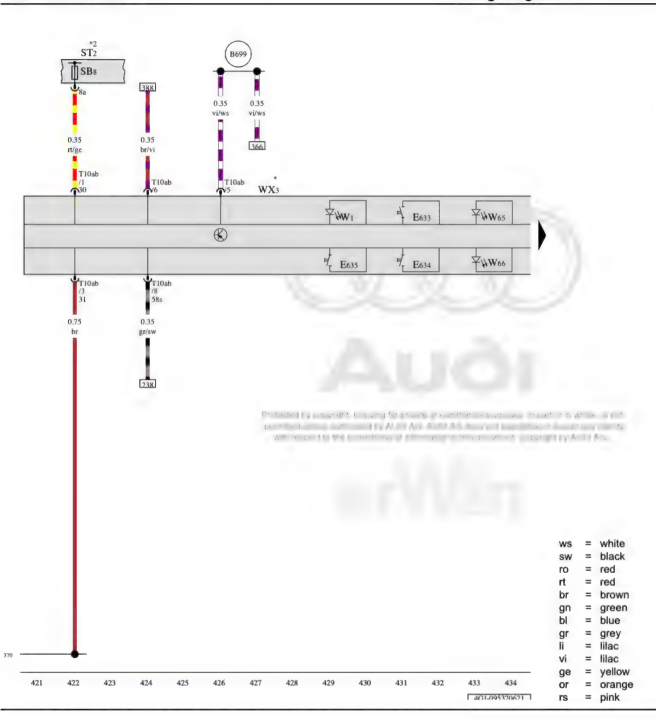
= orange

= pink

= red



Printed to partial Capacitities and incommentation of an artistic advises and artistic advises and artistic artistic and artistic artistic artistic artistic and artistic ar



Front Interior Lamp, Front Roof Module

E633 Left Front Reading Lamp Button

E634 Right Front Reading Lamp Button

E635 Rear Reading Lamp Front Button

ST2 Fuse Panel 2

SB8 Fuse 8 (On Fuse Panel B)

T10ab 10-Pin Connector

W1 Front Interior Lamp

WX3 Front Roof Module

W65 Left Front Reading Lamp

W66 Right Front Reading Lamp

(370) Ground Connection 5 (in Main Wiring Harness)

(B699) LIN Bus Connection 4 (in Main Wiring Harness)

* For Vehicles with Highline Equipment

*2 Refer to Applicable Wiring Diagram for Fuse Positions

= white = black

= red

= red = brown = green = blue = grey = lilac = lilac = yellow

= orange

= pink

ro

rs

WX_3 E392 E393 E394 **©** E317 T_{10ac} T10ac T10ac T10ac 58s 0.35 0.35 0.35 0.35 0.35 0.35 gr/bl ws/rt ge/rt W47 E455 E454 \$\times_\times 436 437 439 442 443 445 446 4GL095330621

Front Roof Module, Right Rear Interior Lamp

E317 Interior Lighting Switch

E392 Garage Door Opener Button 1

E393 Garage Door Opener Button 2

E394 Garage Door Opener Button 3

E454 Left Rear Reading Lamp Switch

E455 Right Rear Reading Lamp Switch

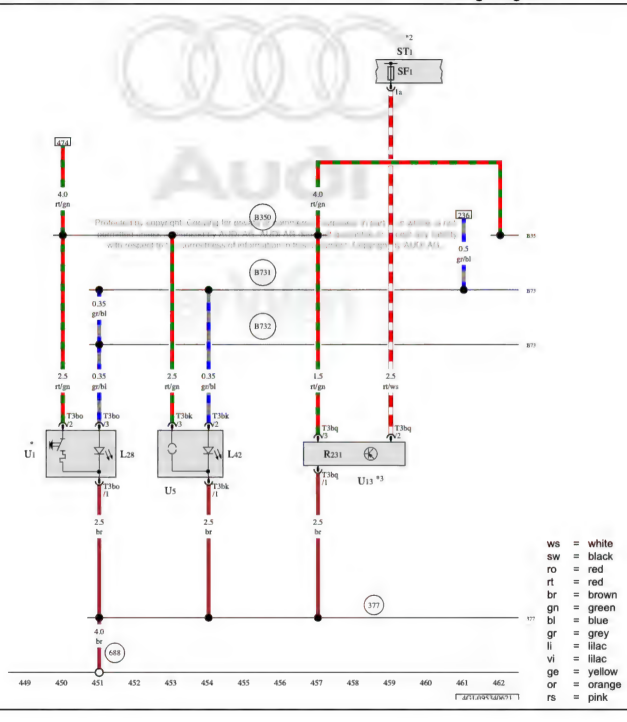
T10ac 10-Pin Connector

WX3 Front Roof Module

W47 Left Rear Interior Lamp

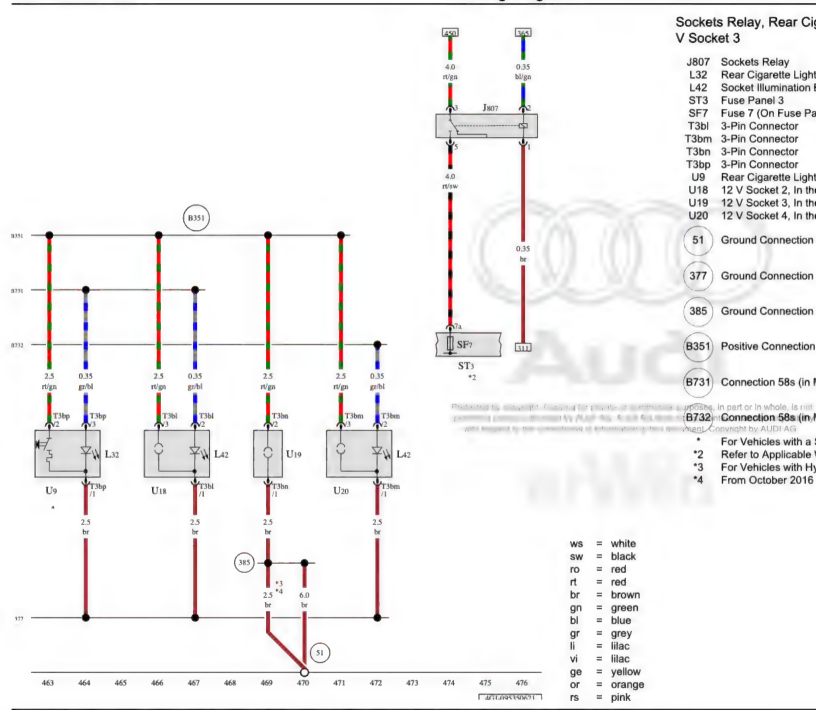
W48 Right Rear Interior Lamp

For Vehicles with Highline Equipment



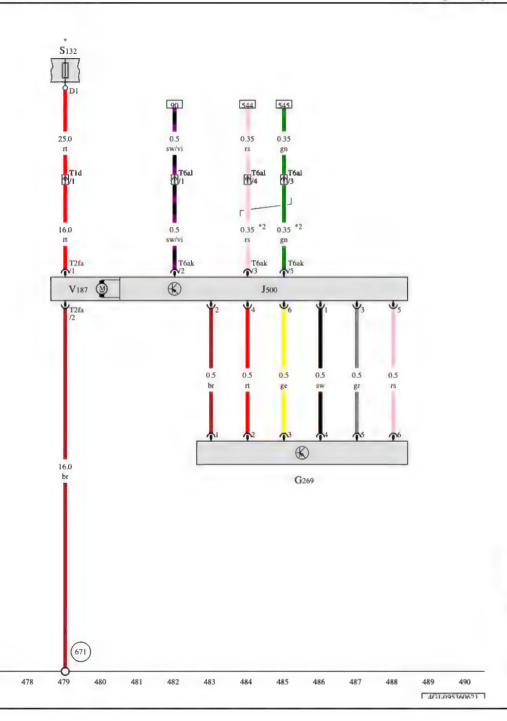
Cigarette Lighter, 12 V Socket, Converter with Socket, 12 V-230 V

- L28 Cigarette Lighter Illumination Bulb
- L42 Socket Illumination Bulb
- R231 External Audio Source Connection 2
- SF1 Fuse 1 (On Fuse Panel F)
- ST1 Fuse Panel 1
- T3bk 3-Pin Connector
- T3bo 3-Pin Connector
- T3bq 3-Pin Connector
- U1 Cigarette Lighter, In the Front Center Console
- U5 12 V Socket, In the Center Console
- J13 Converter with Socket, 12 V-230 V
- (377) Ground Connection 12 (in Main Wiring Harness)
- (688) Ground Connection 2 on Center Tunnel
- (B350) Positive Connection 1 (87a) (in Main Wiring Harness)
- (B351) Positive Connection 2 (87a) (in Main Wiring Harness)
- (B731) Connection 58s (in Main Wiring Harness) 1
- (B732) Connection 58s (in Main Wiring Harness) 2
- * For Vehicles with a Smoking Package
- *2 Refer to Applicable Wiring Diagram for Fuse Positions
- *3 For Vehicles with China Equipment



Sockets Relay, Rear Cigarette Lighter, 12 V Socket 2, 12 V Socket 3

- J807 Sockets Relay
- Rear Cigarette Lighter Illumination Bulb
- Socket Illumination Bulb
- Fuse Panel 3
- Fuse 7 (On Fuse Panel F) SF7
- T3bl 3-Pin Connector
- T3bm 3-Pin Connector
- T3bn 3-Pin Connector
- 3-Pin Connector
- Rear Cigarette Lighter, In the Rear Center Console
- 12 V Socket 2, In the Rear Center Console
- 12 V Socket 3, In the Luggage Compartment
- 12 V Socket 4. In the Rear Center Console
- 51 Ground Connection in Luggage Compartment, Right
- Ground Connection 12 (in Main Wiring Harness)
- Ground Connection 20 (in Main Wiring Harness)
- Positive Connection 2 (87a) (in Main Wiring Harness)
- Connection 58s (in Main Wiring Harness) 1
- B732 Connection 58s (in Main Wiring Harness) 2 ment Copyright by AUDI AG
 - For Vehicles with a Smoking Package
- Refer to Applicable Wiring Diagram for Fuse Positions
- For Vehicles with Hybrid Drive
- From October 2016



Power Steering Control Module

- G269 Steering Torque Sensor
- J500 Power Steering Control Module
- S132 Safety Fuse 2
- T1d 1-Pin Connector, On the Left Front of the Vehicle Floor
- T2fa 2-Pin Connector
- T6ak 6-Pin Connector
- T6al 6-Pin Connector, In the Engine/Motor Compartment, Left Front,
 Bottom
- V187 Electromechanical Power Steering Motor
- 671 Ground Connection 1 on Left Front Longitudinal Member
- Refer to Applicable Wiring Diagram for Fuse Positions
- *2 Data Bus Wire (Flexray Bus)



= lilac = yellow

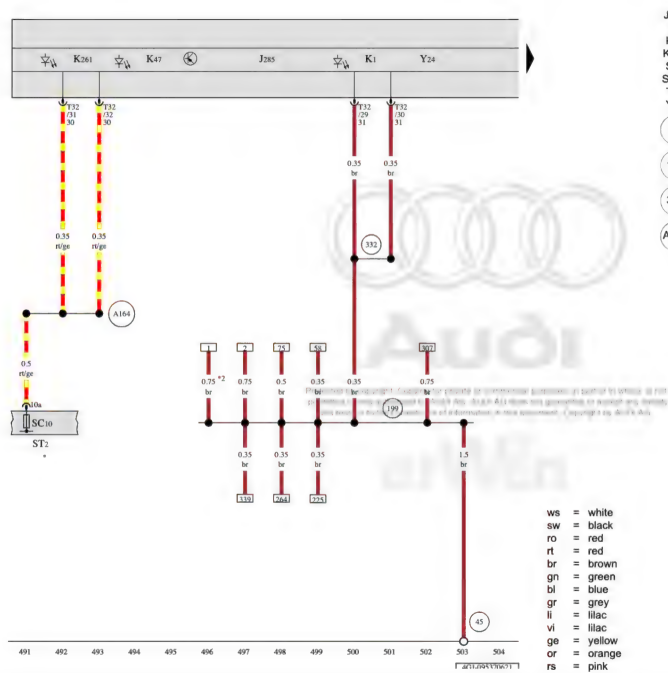
= pink

= orange

or

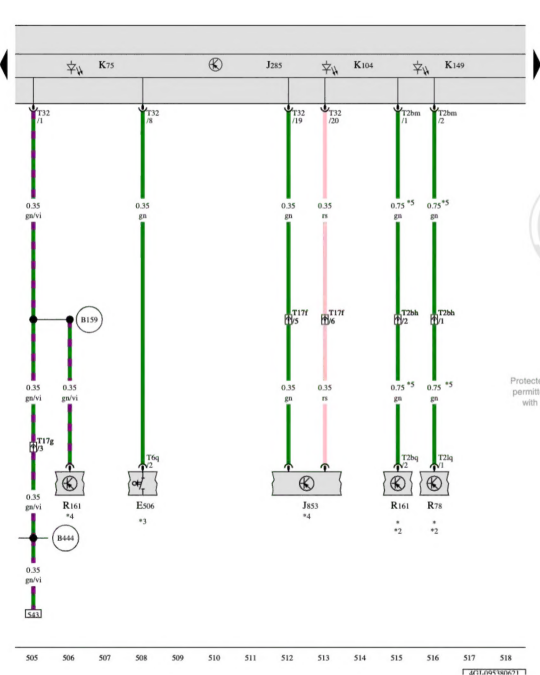
rs

Pris train, injury to Cip, not improvate religions a purpose in partial or now religion to the purpose of the provided by the



Instrument Cluster Control Module

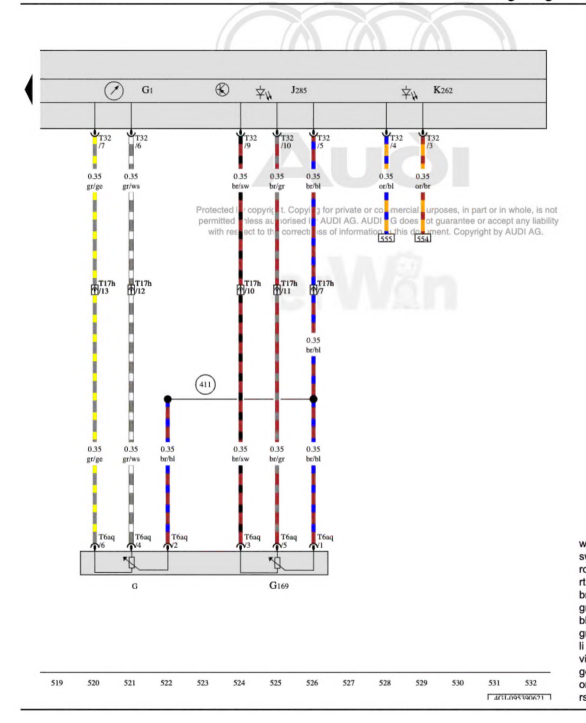
- J285 Instrument Cluster Control Module
- K1 High Beam Indicator Lamp
- K47 ABS Indicator Lamp
- (261 Left Turn Signal Indicator Lamp
- ST2 Fuse Panel 2
- SC10 Fuse 10 (On Fuse Panel C)
- T32 32-Pin Connector
- Y24 Display Unit in Instrument Cluster
- 45 Ground Connection Behind Instrument Panel, Center
- (199) Ground Connection 3 (in Instrument Panel Wiring Harness)
- (332) Ground Connection 4 (in Instrument Panel Wiring Harness)
- A164 Positive Connection 2 (30a) (in Instrument Panel Wiring Harness)
 - * Refer to Applicable Wiring Diagram for Fuse Positions
- *2 For Vehicles with Heated Steering Wheel



Display Unit Button, Instrument Cluster Control Module

- E506 Display Unit Button
- J285 Instrument Cluster Control Module
- J853 Night Vision System Control Module
- K75 Airbag Indicator Lamp
- K104 Diesel Electronics Indicator Lamp
- K149 Engine Electronics Indicator Lamp
- R78 TV Tuner
- R161 DVD Changer
- T2bh 2-Pin Connector, Right Front Center Console
- T2bm 2-Pin Connector
- T2bq 2-Pin Connector
- T2lq 2-Pin Connector
- T6q 6-Pin Connector
- T17f 17-Pin Connector, In the Left A-Pillar Connector Station
- T17g 17-Pin Connector, In the Left A-Pillar Connector Station, Blue
- T32 32-Pin Connector
- B159 Diagnostic Connection (in Interior Wiring Harness)
- (B444) OBD Connection 1 (in Main Wiring Harness)
 - * Depending on Equipment
 - 2 Refer to Applicable Wiring Diagram for Data Bus Networking
- *3 Refer to Applicable MMI (Information Electronics) Wiring Diagram
- *4 Refer to Applicable Wiring Diagram
- *5 Fiber Optic Cable

Protected by copyright. Copying for private or commercial purposes, in part or in whole, is not permitted unless authorised by AUDI AG. AUDI AG does not guarantee or accept any liability with respect to the correctness of information in this document. Copyright by AUDI AG.



Fuel Gauge, Fuel Level Sensor 2, Instrument Cluster Control Module

G Fuel Level Sensor

G1 Fuel Gauge

G169 Fuel Level Sensor 2

J285 Instrument Cluster Control Module

K262 Right Emergency Flasher Indicator Lamp

T6aq 6-Pin Connector

= white = black = red = red

= brown = green = blue = grey = lilac = lilac = yellow

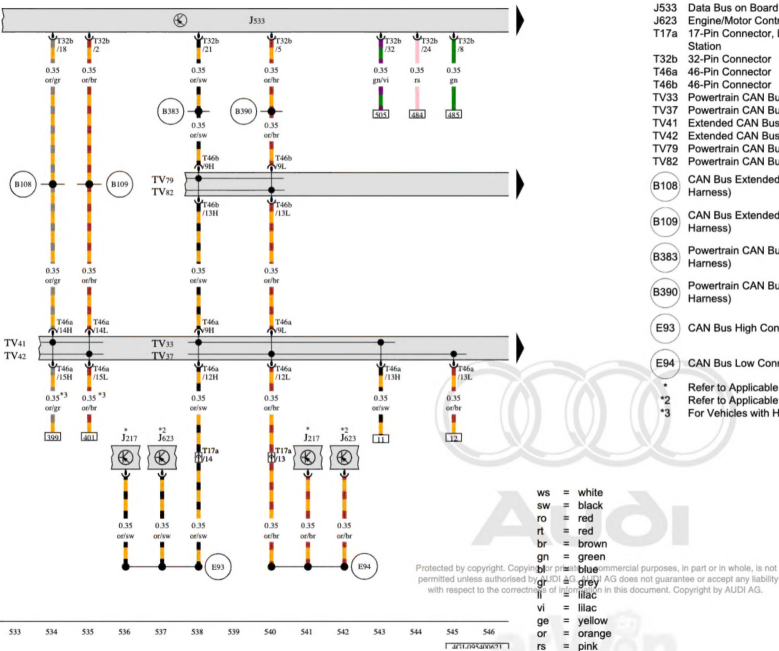
= orange

= pink

T17h 17-Pin Connector, In the Left A-Pillar Connector Station

T32 32-Pin Connector

411 Sensor Ground Connection 2 (in Main Wiring Harness)



Data Bus on Board Diagnostic Interface

- J217 Transmission Control Module
- J533 Data Bus on Board Diagnostic Interface
- Engine/Motor Control Module
- T17a 17-Pin Connector, Left Plenum Chamber E-Box Connector
- TV33 Powertrain CAN Bus High Wire Junction
- Powertrain CAN Bus Low Wire Junction
- TV41 Extended CAN Bus High Wire Junction
- TV42 Extended CAN Bus Low Wire Junction
- Powertrain CAN Bus High Wire Junction 2
- TV82 Powertrain CAN Bus Low Wire Junction 2
- CAN Bus Extended High Connection 1 (in Main Wiring
- CAN Bus Extended Low Connection 1 (in Main Wiring
- Powertrain CAN Bus High Connection 1 (in Main Wiring
- Powertrain CAN Bus Low Connection 1 (in Main Wiring
- CAN Bus High Connection 1 (in Engine Wiring Harness)
- CAN Bus Low Connection 1 (in Engine Wiring Harness)
- Refer to Applicable Wiring Diagram for Automatic Transmission
- Refer to Applicable Engine Wiring Diagram
- For Vehicles with High Beam Assist

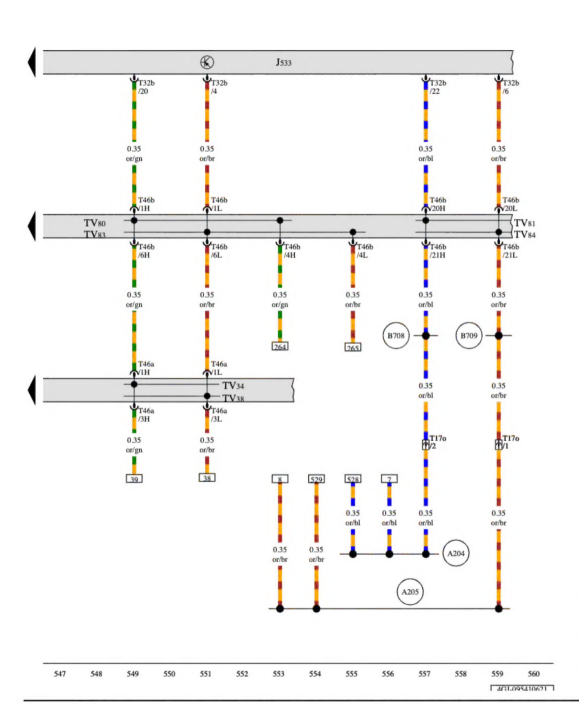
= white = black

= red = red = brown = green = blue = grey = lilac = lilac = yellow

= orange

= pink

rs



Data Bus on Board Diagnostic Interface, Comfort System CAN Bus High Wire Junction, Comfort System CAN Bus High Wire Junction 2

- J533 Data Bus on Board Diagnostic Interface
- T17o 17-Pin Connector, In the Connector Station, Right A-Pillar
- T32b 32-Pin Connector
- T46a 46-Pin Connector
- T46b 46-Pin Connector
- TV34 Comfort System CAN Bus High Wire Junction
- TV38 Comfort System CAN Bus Low Wire Junction
- V80 Comfort System CAN Bus High Wire Junction 2
- V81 Instrument Cluster CAN Bus High Wire Junction 2
- TV83 Comfort System CAN Bus Low Wire Junction 2
- TV84 Instrument Cluster CAN Bus Low Wire Junction 2
- A204 Instrument Cluster CAN Bus High Connection (in Instrument Panel Wiring Harness)
- Protected by conA205 Chyring in grade of commercial purposes, in part of in whole, is not permitted unless authorist and Wiring Harness loes not guarantee or accept any liability with respect to the correctness of information in this document, Copyright by AUDI AG.
 - B708 Instrument Cluster CAN Bus High Connection 1 (in Main Wiring Harness)
 - B709 Instrument Cluster CAN Bus Low Connection 1 (in Main Wiring Harness)